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Sheet 1 of 2

Complete if Known			
Application Number	10/758,431		
Filing Date	14 January 2004		
First Named Inventor	KIM, Yang Hann		
Art Unit	3662		
Examiner Name	Daniel T. Pihulic		
Attorney Docket Number	1768-048-03		

U.S. PATENT DOCUMENTS					
Examiner Cite	. Document Number	Publication Date	Name of Patentee or Applicant of	Onese Cohume Lines Miles Polyment	
Initials *	Cite No. ¹	Number - Kind Code ² (# known)	MEA-DD-YYYY	Cited Document	Pages, Columns, Lines, Where Relevant Passages or Referent Figures Appear
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		FOREIGN PA	TENT DOCU	MENTS		
Examiner	Cite	Foreign Patent Document	Publication	Name of Palentee or	Pages, Columns, Lines,	
Initials*	No.1	Country Code ² - Number ⁴ - Kind Code ⁵ (If known)	Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	T ⁶
(12)	B1	KR 10-0366206	3/7/2002	Yang Han Kim		N
N	B2	KR 10-0217872	8/5/1998	Yang Han Kim and Hyu Sang Kwon		N

Examiner Signature	BO	Date Considered	6-2-2005	

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Sheet	2	of	2

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Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т2
C1	Article: "Holographic Imaging without the Wavelength Resolution Limit" by Earl G. Williams and J. D. Maynard, printed in Vol 45, Number 7 of The American Physical Society on 18 August 1980	Y
C2	Article: "STSF - a unique technique for scan-based Near-field Acoustic Holography without restrictions on coherence" by Jorgen Hald, printed in Bruel & Kjaer Technical Review, Vol. 1, 1989	Y
СЗ	Article: "Moving fram technique for planar acoustic holography" by Hyu-Sang Kwon and Yang-Hann Kim, printed in J. Acoust. Soc. Am 103(4), pp 1734-1741, April 1998	Y
C4	Article: "Nearfield acoustic holography: I. Theory of generalized holography and the development of NAH" by J.D. Maynard, E. G. Willalms and Y. Lee, printed in J. Acoust. Soc. Am. 78(4), pp 1395-1413, October 1985	٧
C5	Article: "Digital holographic reconstruction of sources with arbitrarily shaped surfaces" by W. A. Veronesi and J. D. Maynard, printed in J. Acoust. Soc. Am. 85(2), pp. 588-598, February 1989	Y
C6	Article: "Multi-Reference Nearfield Acoustical Holography" by Darren Hallman and J. Stuart Bolton, printed in Inter-noise magazine, Toronto, Ontario, Canada on July 20-22, 1992, pp. 1164-1169	Y.
C7	Article: "Separation of leading edge, trailing edge, and sidewall noise sources from rolling tires" by Richard J. Ruhala and Courtney B. Burroughs, printed for Noise-Con 98, Ypsilanti, Michigan, April 5-8, 1998, pp 109-114	Y
C8	Article: "Partial field decomposition in nearfield acoustical holography by the use of singular value decomposition and partial coherence procedures" by Hyu-Sang Kwon and J. Stuart Bolton, printed for Noise-Con 98, Ypsilanti, Michigan, April 5-8, 1998, pp 649+	Y
	C1 C2 C3 C4 C5 C6 C7	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Article: "Holographic Imaging without the Wavelength Resolution Limit" by Earl G. Williams and J. D. Maynard, printed in Vol 45, Number 7 of The American Physical Society on 18 August 1980 Article: "STSF - a unique technique for scan-based Near-field Acoustic Holography without restrictions on coherence" by Jorgen Hald, printed in Bruel & Kjaer Technical Review, Vol. 1, 1989 Article: "Moving fram technique for planar acoustic holography" by Hyu-Sang Kwon and Yang-Hann Kim, printed in J. Acoust. Soc. Am 103(4), pp 1734-1741, April 1998 Article: "Nearfield acoustic holography: I. Theory of generalized holography and the development of NAH" by J.D. Maynard, E. G. Willaims and Y. Lee, printed in J. Acoust. Soc. Am. 78(4), pp 1395-1413, October 1985 Article: "Digital holographic reconstruction of sources with arbitrarily shaped surfaces" by W. A. Veronesi and J. D. Maynard, printed in J. Acoust. Soc. Am. 85(2), pp. 588-598, February 1989 Article: "Multi-Reference Nearfield Acoustical Holography" by Darren Hallman and J. Stuart Bolton, printed in Inter-noise magazine, Toronto, Ontario, Canada on July 20-22, 1992, pp. 1164-1169 Article: "Separation of leading edge, trailing edge, and sidewall noise sources from rolling tires" by Richard J. Ruhala and Courtney B. Burroughs, printed for Noise-Con 98, Ypsilanti, Michigan, April 5-8, 1998, pp 109-114 Article: "Partial field decomposition in nearfield acoustical holography by the use of singular value decomposition and partial coherence procedures" by Hyu-Sang Kwon and

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